EUROPA Docs

- 1. 1. <u>Background and Philosophy</u>
 - 2. <u>User Docs</u>
 - 3. Modeling tricks

This page provides in-depth documentation on understand and using Europa.

XXX It might be nice to recommend a couple of different ways people can get started immediately (ie look at example X, then open Y and try building your own)

Background and Philosophy

- Models, Goals and Plans
- Planning Approach

User Docs

- NDDL Reference
- Complete NDDL Grammar (for ANTLR)
- Constraint Library Reference
- How to embed EUROPA in an application (describe what makeproject does, describe how to navigate through plans created by EUROPA)
- Configuration Files
 - ♦ Logging : <u>Debug.cfg Reference</u>
 - ♦ Built-in Solver : <u>PlannerConfig.xml Reference</u>
- Visualization / Debugging Tools
 - ♦ PSUI
 - ◆ PlanWorks
 - ♦ PlanWorks user's guide
 - ♦ <u>PlanWorks.cfg Reference</u>
- How to Extend EUROPA
 - ♦ Adding a Constraint
 - ♦ Adding a Listener
 - ♦ TODO! Entries for different listener types
 - ♦ Extending the built-in solver
 - ♦ Adding a Flaw Filter
 - ♦ Adding a Flaw Handler
 - ♦ Adding a Flaw Manager
 - ♦ Adding a solver
- API Docs (TODO: add link to Doxygen/JavaDoc docs)
 - ♦ PSEngine (C++ / Java)
 - ♦ Internal C++ API

Modeling tricks

• Notes on Using Resource Search Operators

EUROPA Docs 1

<u>Images</u> (referenced throughout the documentation)

Modeling tricks 2